## SECTION I. (AMENDMENTS TO THE CLAIMS)

A listing of claims 1-4 of the present application, which are amended herein with markings to show changes made, is provided below:

1. (Previously presented) A DRAM cell array which comprises:

a plurality of memory cells which are arranged in rows and columns, each memory cell including a deep trench region having a vertical MOSFET and an underlying capacitor formed therein that are in electrical contact to each other through at least one buried-strap out diffusion region which is present within a portion of a wall of each deep trench;

each memory cell having a deep trench conductor forming an electrode of said underlying capacitor and a collar oxide region formed in a portion of the deep trench;

the collar oxide region formed on a remaining wall one or more remaining portions of each deep trench not containing said buried-strap out diffusion region for electrically isolating a body region from said underlying capacitor;

a trench top oxide (TTO) layer located <u>completely</u> inside the deep trench <del>without</del> extending upwardly along vertical walls of the deep trench for isolating the deep trench conductor and said buried-strap out diffusion region from a gate conductor region;

an underlying nitride layer formed immediately adjacent to and contacting a top of a sacrificial oxide layer formed immediately adjacent to and contacting a top of said deep trench conductor between the top of said deep trench conductor and said buried-strap out diffusion region and underlying said TTO layer to eliminate a possibility of TTO layer dielectric breakdown between said gate conductor region and said electrode of said underlying capacitor.

- 2. (Original) The DRAM cell array of Claim 1, wherein said nitride layer is deposited to a thickness ranging from 1.0 nm 10.0 nm.
- 3. (Currently amended) The DRAM cell array of Claim 1, wherein each said vertical MOSFET includes <u>a</u> gate dielectric[[s]] formed on <u>an</u> inner surface[[s]] of <u>a</u> sidewall[[s]] of each said deep trench.
- 4. (Original) The DRAM cell array of claim 1, wherein the underlying nitride layer is formed only under and on the side of the TTO layer.